

K-1 KEROSENE

DISTILLATES

TEST DESCRIPTION	ASTM METHOD	SPECIFICATIONS	TYPICAL
Physical Properties			
Flash Point, °C, min	D-56	38°C	68
Distillation Temperature, °C	D-86		
10% vol. recovered, max.		205°C	198
Final Boiling Point, max		300°C	261
Kinematic Vis., 40°C, cst	D-445	1.0 - 1.9	1.7
Sulfur, % mass	D-2622		
No. 1-K, max.		0.04	0.001
No. 2-K, max		0.3	
Mercaptan sulfur, % mass, max.	D-3227	0.003	<0.001
Cu Corrosion, max.	D-130	3	1A
3 hr. @ 100°C			
Freezing Point, °C, max.	D-2386	-30	-60
Burning quality			
Time of burning	D-187		
Rate of burning	IP 10		
Chimney appearance	D-187		
Flams characteristics	D-187		
Average Burning Rate, g/hr	D-187		16
Saybolt Color, min.	D-156	+16	+30

The information on this Product Data Sheet is believed to be accurate and is typical of current production. Specifications are subject to change without notice.

Health And Safety Information See separate Safety Data Sheets available on request.

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